

Akshat Jaimini

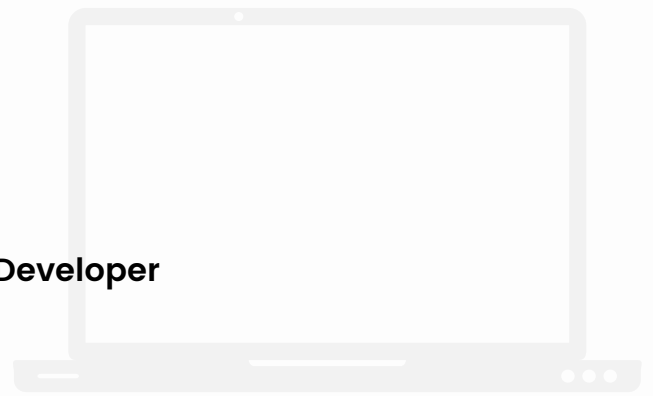
Computer Science Student and FullStack Developer

destrex271@gmail.com

+91 93682 96795

<https://github.com/destrex271>

<http://dtdev2701.netlify.app>



Computer Engineering Student at Thapar Institute Of Engineering And Technology, Patiala.

Experience

Core Member – Microsoft Student Learn Chapter, TIET, Patiala

1. Core Member since May 2022.
2. Executive Member from December 2021 – May 2022.

Technical Head – Thapar Web3 Student Chapter

Thapar Web3 Student Chapter is an initiative to increase the awareness about Web3 in general among the students and to remove the stigma around it by building projects that can be used by the masses, in general, using the entire web3 ecosystem.

Spinach 21

React Native Development Intern since April 2022.

Achievements

Best First Year Hack

Makeathon 4.0

Educational Qualifications

ICSE Board – Class Xth St. Joseph's Academy, Dehrdun

96.68% in Class Xth ICSE Examinations

ISC Board – Class XIIth St. Joseph's Academy, Dehrdun

Studied Physics, Chemistry, Maths, English and Computer Science. (97.75% ISC Board Examinations–2021)

BE Computer Engineering – TIET

2021 – Attending

Tech Stack

MERN Stack Developer

Frontend Development in Next.js

Backend Web Development with Node.js, Django (DRF).

Mobile development with React Native and Flutter.

MongoDB

Languages: Python, Java, Javascript, HTML, CSS, Rust, C, C++, Dart, Solidity

Additional Domains: Blockchain (Smart Contracts with solidity and web3.js)

Projects

1. Web Actuary – A simple tool to check the accessibility issues of your website. This tool prepares a report for the given URL highlighting all the accessibility issues and suggesting possible ways to resolve them.
2. BEML Connect – BEML Connect aims at providing a better way to transfer vital information from Earth Moving Equipment deployed in remote areas to a central location in the most secure way possible
3. Accountant Vader – Accountant Vader is a simple and fun discord bot to generate info about top 50 shares of companies in the New York stock Exchange. This project utilizes web scraping to generate this information.